b	W.									
<u></u>							Sheet	<u>1</u> o	f 1	
B/O Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office Information Disclosure Statement by Applicant			Atty. Docket Number PONG3003/EM/7034		Serial Number			010		
			Applicant .9							
			Ta-Ching PONG Filing Date Group						2	
			Herewith - July 27, 2001		<u> </u>			9#6		
U.S. Patent Documents										
Examiner Initial		Document Number	Date	Patentee/Applicant		Class	Subclass	Filing Date if Appropriate		
&C		4,817,494	04/1989	Cowan		89	8			
BC		5,552,649	09/1996	Cowan, Jr. et al.		310	12			
Foreign Patent Documents										
Examiner Initial		Document Number	Publication Date	Country/Agency		Class	Subclass		slation	
								Yes	No	
	 						 			
	<u> </u>			33,000	· · · · · · · · · · · · · · · · · · ·					
	Other	Documents (Including	Author, Title	, Date, Pertinent Pages	s, Place	of Pub	lication,	Etc.)		
Æ	N.	Harry D. Fair, Jr., " <i>Electromagnetic Propulsion: A New Initiative</i> ", IEEE Transactions On Magnetics, Vol., MAG-18, No. 1; January , 1982; pgs. 4-6 with contents page								
oc	V	Peter Mongeau and Fred Williams, " <i>ARC-COMMUTATED LAUNCHER</i> "; IEEE Transactions On Magnetics, Vol. MAG-18, No. 1; January 1982; pgs 42-45								
E	b	T.J. Burgess, E.C. Cnare, W.L. Oberkampf, S.G. Beard And M. Cowan; " <i>The Electromagnetic θ Gun And Tubular Projectiles</i> "; IEEE Transactions On Magnetics, Vol. MAG-18, No. 1; January, 1982; pgs 46-59								
OC.	1	William R. Snow, R. Scott Dunbar, Joel A. Kubby and Gerard K. O'Neill; " <i>Mass Driver Two: A Status Report</i> "; IEEE Transactions On Magnetics, Vol. MAG-18, No.1, January 1982; pgs 127-134								
OC	· barrey	Henry Kolm and Peter Mongeau; "Basic Principles Of Coaxial Launch Technology"; IEEE Transactions On Magnetics, Vol. MAG-20, No. 2, March 1984; pgs 227-231								
6C	1/2	Kenelm McKinney and Peter Mongeau; "Multiple Stage Pulsed Induction Acceleration"; IEEE Transactions On Magnetics, Vol. MAG-20, No. 2, March 1984; pgs 239-242; Cambridge, MA								
Examiner	de	William on a		Date Considered	6-6-	-02				

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.